Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

Abstracts

Medical Microbiology · Virology · Parasitology Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena

H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)

H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 297



Gustav Fischer Verlag · Stuttgart · New York · 1986/87

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1986/1987 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

CONTENTS

General Medical Microbiology	1-28
	97-133;289-295
History, Epidemiology, Communicable Diseases	Boot - 11-
(Legislation)	289-292
Common I III-t	
General, History	289
Epidemiology, Geomedicine	289-290
Communicable Diseases, Legislation and Statistics	201 202
Scientific Sessions Biology of Microorganisms	291-292
blology of whereorganisms	97-100
Taxonomy, Classification, Description of Bacteria Morphology, Ultrastructure, Chemical Composition, Function Nuclear Region Ribosomes	97-100
Cytoplasmic Membrane	
Cell Envelope: Cell Wall, Outer Membrane Structure	es 100
Flagella	100
Endospores Protoplasts, Spheroplasts, L-Forms	100
Other Cell Structures	
Physiology	100-102
General	100 102
Nutrition	102-103
Growth	103-104
Bacterial Adhesion, Colonization	104-105
Antimicrobial Effects	105-106
Drug Resistance	
Pathogenicity, Virulence	
Metabolism	106-114
Energy Metabolism: Electron Transfer, Aerobic and Anaerobic Respiration, Fermentations	
Pathways, Transformations	
Metabolism and Biosynthesis of	
Proteins, Peptides, Amino Acids, Other Organic	
N-Compounds	106
Nucleic Acids, Nucleotides, Nucleosides, Purine	
and Pyrimidine Bases	
Carbohydrates, Polysaccharides, Lipopolysacchari	des 106-107
Lipids, Glycolipids, Phospholipids, Lipoproteins,	
Fatty Acids	107
Murein, Cell Membrane Constituents	107-109
Other Compounds	
Enzymes and their Regulation	109-112
Mineral Metabolism	
Chemolithotrophic, Methylotrophic, Methanogenic,	
Phototrophic Microorganisms	110 110
Microbial Products incl. Antibiotics and Toxins	112-113
N ₂ -Fixation	113-114

Genetics and Molecular Biology General, Biochemical Genetics Cloning, Genetic Engineering Mutants	114-120 114-116 116-117 117-118
Gene Transfer Plasmids Bacterial Viruses Bacteriocins	118-120 120
Applied Microbiology and Biotechnology Industrial Processes and Products	120-121
Food Microbiology	120-121
Biodeterioration	121
Microbial Ecology	121-122
General	121-122
Habitats, Dispersal, Interactions	122
Methods in Microbiology	123-133
Physical Methods	123
Chemical Methods Analytical Methods Stains	123-124
Electron Microscopy	124
Culture Media	124-126
Isolation, Cultivation	126-128
Diagnosis, Identification	128-130
Serological Methods	130-131
Susceptibility Testing Methods of Preservation	131-132 132
Cell Culture	132
Laboratory Animals, Animal Experiments	132-133
Disinfection, Sterilization, Pest Control	293-295
Disinfection	293-294
Pasteurization and Preservation	200-204
Sterilization	294-295
Inactivation and Reactivation of Microorganisms: Other Information	
Pest Control	295
Chemotherapeutics and Chemotherapy	1-28
General, Methods of Evaluation	1-6
Chemotherapeutics	6-10
Synthetic Substances	
β-Lactam-Antibiotics	10-17
Other Anitibiotics Chemotherapy	17-20
Chemotherapy	20-28
Immunity and Blood-group Research	29-96;296-368
Immunology	29-96;296-368

Laboratory Techniques	29-31;296-303
General Immunology	31-32;303-305
Cellular Immunology	32-36;305-319
General	305-306
B Cells	36-38;306-308
T Cells	
Natural Killer Cells	38-40;308-312
Macrophages	40-41;312-313
Mast Cells	41-43;313-314
Cytotoxicity	43-44
	314-315
Monocytes	44-45
Receptors	45-46;315-317
AIDS	46-48;317-319
Antigens	48-52;319-322
Haptens/Incomplete Antigens	322-324
Immunoglobulins	52;324-335
General	52-53;324-326
IgA	53-55;327-328
IgM	331-332
IgG	330-331
IgE	55-56;328-330
IgD	328
Monoclonal Antibodies	58-59;332-335
Complement	59-61;335-338
Interferon	61-64;339-341
Immune Complexes, Antigen-Antibody Reactions	65
Hypersensitivity	65-67;341-342
Allergens	67-68;342-344
Allergy/Atopy	68-70;344-346
Immunochemistry	
Immune Modulators	70-72;346-347
General	72-78;348-349
Lymphokines	
Interleukin	
Leukotrienes	70 70 040 071
Toxins, Endotoxins/Immunotoxins	78-79;349-351
Immunosuppression	79-81;351-353
Immunopotentiation	81-83
Serology of Infectious Diseases	83-84;353-354
Serology of Non-infectious Diseases	84-85
Serology of Chronic Polyarthritis	85;354-355
Autoimmune Diseases	85-87;355-356
Tumor Immunology	87;356-357
Transplantation-Immunology	88-90;357-360
Immune Tolerance	90-92;360
Vaccines and Sera	92-94;361-363
Applied Immunology	94-95;363-366
Bio-Engineering	95-96;366-368
Effects of Radiation on Immunological Reactions	368
Immunogenetics	96
Miscellaneous, Unspecific Defense Mechanisms	

Blood and Blood-group Serology

Other Enterobacteriaceae

Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions

Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and

hemotherapy	134-144;193-240 369-448;449-520
Bacteriology	
Micrococcaceae Micrococcus Staphylococcus	134-144 134 134-144
Streptococcus (incl. S.pneumoniae)	
Peptococcaceae Peptococcus Peptostreptococcus Sarcina	
Neisseriaceae Neisseria	449-453
Neisseria gonorrhoeae Neisseria meningitidis Acinetobacter Moraxella Branhamella Other Neisseriaceae	449-451 451-453 453 453 453
Veillonellaceae	
Lactobacillaceae Lactobacillus	453-455 453
Listeria Erysipelothrix	453-455
Enterobacteriaceae Escherichia Edwardsiella	369-372 369-372
Citrobacter Salmonella Shigella	372 372-374 374
Klebsiella Enterobacter Hafnia	374-375
Serratia Proteus Yersinia Erwinia	375 375 375

Pseudomonadaceae		376-377
Pseudomonas		376-377
Vibrionaceae		456-460
Vibrio		456-459
Cholera		
Aeromonas		459-460
Plesiomonas		
Pasteurellaceae		460-464
Pasteurella		460-461
Haemophilus		461-464
Actinobacillus		
Gram-Negative Aerobic Rods	and Cocci	
Azotobacter		
Agrobacterium Acetobacter		
Acetobacter		
Legionellaceae		465-466
Legionella		465-466
		100 100
Flavobacterium		
Alcaligenes		466-467
Brucella		467-468
Bordetella		468-469
Francisella		
A STATE OF THE STATE OF	1.1. Company of the contract o	
Anaerobic Gram-Negative Str and Helical Rods	aignt, Curved	
Bacteroidaceae		470
Bacteroides		470
Fusobacterium		470
Selenomonas		
Chromobacterium		
Cardiobacterium		
Gardnerella		471
Capnocytophaga		471
Eikenella		471
Streptobacillus		
Veillonella		
Chionella		
Bacillaceae		
Bacillus		
B.anthracis		
Clostridium		
C.botulinum		
C. difficile		
C. perfringens		
C. tetani		
Clostridium sp.		

Corynebacterium	
C. diphtheriae Arthrobacter	
Propionibacteriaceae Propionibacterium Eubacterium	
Actinomycetales	378-387
	010 001
Actinomycetaceae Actinomyces (Actinomycose) Bifidobacterium	
Mycobacteriaceae Mycobacteria Mycobacterium General Features	378-385 378
Infective Agents of Mammalian Tuberculos Mycobacterium tuberculosis	sis 379
Mycobacterium bovis, BCG	379
Tuberculosis	379-382
Pathology	379-380 380-381
Immunology, BCG Diagnostic Procedures	300-301
Chemotherapy Epidemiology	381-382
Atypical Mycobacteria General Features Runyon Group I Photochromogenic M. Runyon Group II Scotochromogenic M. Runyon Group III Nonchromogenic M. Runyon Group IV Rapidly Growing M. Uncertain Affiliation	382-384
Mycobacterium leprae	384-385
Leprosy Mycobacterium ulcerans	385
Mycobacterium paratuberculosis	
Mycobacterium lepraemurium	385
Nocardiaceae	385-386
Nocardia	385-386
Streptomycetaceae	386-387
Streptomyces	386-387
Other Actinomycetales	
Spirochaetales	193-199
Spirochaetaceae	133-138
Spirochaeta	
Treponema Lues	193-195
Borrelia	105 105
	195-197

Leptospiraceae	
Leptospira	197-199
and the contract of the last o	131-133
Helical/Vibrioid Gram-Negat	tive Bacteria 199-201
Vibrioide	199-201
Spirillum	100 201
Campylobacter	199-201
Bdellovibrio	100 201
Mycoplasmatales	472-488
Mycoplasmataceae	472-487
Mycoplasma	472-486
Ureaplasma	486-487
Acholeplasmataceae	487-488
Acholeplasma	487-488
Spiroplasmataceae	
Spiroplasma	
Mobiluncus	488
Amanamalasma	
Anaeroplasma	
Rickettsiales	200 200
	388-394
Rickettsiae	388-394
Rickettsia	388-392
Rochalimaea	per all most of the land between the most of the control of the co
Coxiella	392-394
Ehrlichiae	
Ehrlichia	
Cowdria	
Neorickettsia	
Bartonellaceae	
Bartonella	
Grahamella	
Anaplasmataceae	
Anaplasma	
Haemobartonella	
Eperythrozoon	
Chlamydiales	394-398
	394-398 394-398
Chlamydiales Chlamydia	394-398
Chlamydiales Chlamydia	394-398
Chlamydiales	394-398
Chlamydiales Chlamydia	394-398
Chlamydiales Chlamydia Virology	394-398 202-240 399-401;489-520
Chlamydiales Chlamydia Virology General	394-398 202-240 399-401;489-520 202-203;489-490
Chlamydiales Chlamydia Virology General Poxviridae	394-398 202-240 399-401;489-520 202-203;489-490 490-491
Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae	202-240 399-401;489-520 202-203;489-490 490-491 203-210;491-498
Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae	202-240 399-401;489-520 202-203;489-490 490-491 203-210;491-498 210;498
Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae	394-398 202-240 399-401;489-520 202-203;489-490 490-491 203-210;491-498 210;498 210-211;498
Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae Parvoviridae	394-398 202-240 399-401;489-520 202-203;489-490 490-491 203-210;491-498 210;498 210-211;498-499
Chlamydiales Chlamydia Virology General Poxviridae Herpesviridae Adenoviridae Papovaviridae Parvoviridae Orthomyxoviridae	394-398 202-240 399-401;489-520 202-203;489-490 490-491 203-210;491-498 210-211;498 211;498-499 211-216;499-500

AIDS	219-223
	399-401;503-507
Reoviridae	223-225;508-509
Togaviridae	225-229;509-512
Picornaviridae	229-232;512-514
Coronaviridae	232
Arenaviridae	232
Bunyaviridae	
Hepatitis	232-236;514-518
Slow Virus Infections	237
Other Viruses of Medical Interest	237-240;519-520
Phages	
Insect and Plant Viruses	
Mycology	402-448
Conough Mysoslogy	
General Mycology	402-448
Special Mycology	402-405
Dermatophytes, Dermatomycoses	405-416
Yeast-like Fungi, Candidamycoses	416
Hansenula, Trichosporon, Pityrosporum	416
Candidamycoses, Candida-Immunology	417
Algae, Prototheca, Protothecosis	417
Cryptococcus, Filobasidiella, Cryptococcosis	417-423
Dimorphic Fungi, Systemic Mycoses	423-434
Aspergillus, Aspergillosis, Moniliales	434-439
Fusarium, Madurella, Alternia	439-440
Mycotoxins	440-443
Dematiaceae, Chromoblastomycosis, Phaeo-	
hyphomycosis	443-446
Zygomycetes, Zygomycoses	446-447
Phycomycetes, Phygomycosis, Pythiosis	447-448
Therapy of Mycoses, Antimycotics	448
Medical Parasitology	145-168
	and the same of th
Parasitology, General	145
Protozoa	145-161
Mastigophora (Flagellata)	
Leishmania	145-147
Trypanosoma	147-150
Trichomonas	150-151
Giardia	151
Rhizopoda	
Amoebina	151
Sporozoa	
Coccidia	151-152
Toxoplasma	152-154
Sarcosporidia/Isospora	
Cryptosporidia	154-155
Haemosporidia	155-160
The second secon	100 100

Other Protozoa Sporozoa etc. Theileria, Babesia, Piroplasma	160 160
Anaplasma Pneumocystis Ciliata	160-161
Helminthes	161
General	101
Trematoda	
Schistosoma	161-163
Fasciola	163
Cestoda	
Taenia	163
Echinococcus	163-165
Nematoda	
Cestoda etc. Trichinella	165
Ascaris	165 165-166
Ancylostoma	166
Strongyloidae	166
Filaroidae	166-167
Toxocara	100 101
Nematoda etc.	167-168
Other Helminths	
Arthropoda Arachnoidea Insecta Insecticides Nematocera Other Arthropods	168
Other Animals of Medical-parasitological Importance	
Infections and Infectious Diseases, Special Topics	
Environmental Hygiene	169-187
Environment, General, Ecohygiene, Xenobiotics, Pests and Pesticides, Toxicology of Special Chemicals, Industrial Hygiene	169-187
Environmental Hygiene, General	169-187
Environmental Planning, Environment Protection Environmental Exposure, Ecotoxicity Xenobiotics, General	169-173
Pests and Pesticides	173-177
Toxicology of Chemicals and Hazardous Materials	177-182
Occupational Diseases, Industrial Hygiene	182-187
Epidemiology of Non-communicable Diseases Legislation, Guidelines	187

Air,Soil,Drinking Water and Industrial Water,Food, Pesticide Residues,Consumer Products	241-267
Air	241-249
General Weather and Climate	
Bioclimatology and Medical Meteorology Air Pollution, Precipitation Air Examination	241-245 245-246
Effects Legislation, Guidelines	246-249
Soil General Structure, Chemistry	249
Microbiology, Fauna, Flora Soil Contamination Soil Examination Legislation, Guidelines	249
Drinking Water and Industrial Water Water, General Water Resources	249-255 249
Water Catchment, Protective Zones, Raw Water Water Quality, Constituents and Contaminants Drinking Water Treatment and Disinfection Water Distribution	250-251 251-253
Water Examination Water Requirements, Water Consumption Water-borne Diseases	253-255 255
Legislation, Guidelines Foods, Pesticide Residues, Consumer Products General	255-267 255-256
Food Constituents incl. Coffee, Tea, Tobacco, Beverages etc.	256-259
Food Production, Catering Vitamins Packaging Materials, Containers	259-260 256-259
Food Preservation, Food Additives Pesticide Residues Food Poisonings, Food Infections	260-261 262-264
Food Examination Consumer Products etc. Legislation, Guidelines	264-265 265-267 267
Quality of Waters, Waste Waters, Liquid and Solid Wastes	268-280
General Quality of Surface Waters	268
Water Pollutants Pollution Control of Surface Waters	268-275
Waste Waters, Sewage Domestic and Municipal Sewage, Industrial Waste Waters	275-276

**	
Hospital Waste Waters	
Waste Water Treatment	276-277
Sewage Sludge	277-278
Utilization of Sewage and Sewage Sludge	278-279
Examination of Waste Waters, Liquid and Solid Was	
Wastes, Solid and Liquid Wastes	279
Domestic Refuse, Industrial Wastes	
Wastes from Hospitals and Medical Practice	
Waste Disposal	
Utilization of Wastes (Recycling), Land Treatment	
Compost	279-280
Sewage and Waste-associated Health Risks	280
Legislation, Guidelines	
Public Health Housing Hyrgians and Community Harrison	
Public Health, Housing Hygiene and Community Hygiene Hygiene of Public Facilities (Hospital, Bathing and	,
Swimming etc.), Personal Hygiene	991 994
	281-284
General	
Public Health Services	
Special Problems of Public Hygiene	281
Personal Hygiene, Clothing	
Health Statistics	
Traffic Hygiene	281
Community Hygiene, General	
Housing Hygiene, Indoor Environment	281
Hospital Design and Hygiene, Hospital-associated	
Infections	281-283
School Design and Hygiene	
Kindergartens, Playgrounds	
Sport Facilities, Camping, Sauna etc.	
Balneology, Spas	
Swimming-bath Water, Examination, Treatment,	200 004
Disinfection	283-284
Swimming-bath Hygiene, Construction, and	20.4
Communicable Diseases	284
Legislation, Guidelines	284
Book Reviews	188-192
SOOK Reviews	995_999.591_599